SEARCH HISTORY		
HITS	QUERY STRING	DATABASE
	0 09750036.ap.	USPAT; US-PGPUB;
		EPO; JPO; DERWENT;
		IBM_TDB
	5 750036.ap.	USPAT; US-PGPUB;
		EPO; JPO; DERWENT;
		IBM_TDB
20	26 (dpcm or "differential pulse code	USPAT; US-PGPUB;
	modulation") and 382/166.ccls.	EPO; JPO; DERWENT;
		IBM_TDB
	0 (dpcm or "differential pulse code	USPAT; US-PGPUB;
	modulation") and 382.ccls.	EPO; JPO; DERWENT;
		IBM_TDB
500	500 (dpcm or "differential pulse code	USPAT; US-PGPUB;
	modulation") and 382.clas.	EPO; JPO; DERWENT;
		IBM_TDB
75	79 (dpcm or "differential pulse code	USPAT; US-PGPUB;
	modulation") and 382.clas. and remainder	EPO; JPO; DERWENT;
		IBM_TDB
497	492 (dpcm or "differential pulse code	USPAT; US-PGPUB;
	modulation") near2 ("2D" or 2?dimension\$5	EPO; JPO; DERWENT;
	or (hoizontal and vertical))	IBM_TDB
	5 (("2D" or 2?dimension\$5 or (hoizontal and	USPAT: US-PGPUB:
	vertical)) near2 dpcm) or (("2D" or	EPO; JPO; DERWENT;
		IBM_TDB
	∠ raimension\$5 of (noizontal and vertical))	
40	mension\$5	USPAT; US-PG EPO; JPO; DEF IBM_TDB





USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	4 ("4125861").PN.	4
IBM_TDB	and remainder	
USPAT; US-PGPUB; EPO; JPO; DERWENT;	modulation") and (358.clas. or 348.clas.)	85
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	(dpcm or "differential pulse code modulation") and 358.clas. and remainder	23
	6477278-\$ or US-6453073-\$ or US-450630	
	6381369-\$ or US-6671376-\$ or US-	
	6411736-\$ or US-6393163-\$ or US-	
	6525722-\$ or US-6522767-\$ or US-	
	6330666-\$ or US-6295379-\$ or US-	
	5710719-\$) did or (US-5727084-\$ or US-	
	5503703 ¢ or US-5708511-\$ or US-	
	5253078-\$ or US-5649032-\$ or US-	
	5598216-\$ or US-5341442-\$ or US-	
	5416604-\$ or US-5379355-\$ or US-	
	5086480-\$ or US-5050230-\$ or US-	
	5546477-\$ or US-5122873-\$ or US-	
	5438635-\$ or US-5574573-\$ or US-	
	4969204-\$ or US-5535290-\$ or US-	
	4982283-\$ or US-50481111-\$ or US-	
	6278806-\$ or US-4811112-\$ or US-	
	5742707-\$ or US-6292591-\$ or US-	
	or US-5748786-\$ or US-	
	5793892-\$ or US-5784631-\$).did. or (US-	
	5831872-\$ or US-5805914-\$ or US-	
	5881301-\$ or US-5875108-\$ or US-	
	5892847-\$ or US-5889868-\$ or US-	
	5991444-\$ or US-5901246-\$ or US-	
	6014186-\$ or US-5999662-\$ or US-	
	6038380-\$ or US-6014463-\$ or US-	
	6055017-\$ or US-6044172-\$ or US-	
	6079009-\$ or US-6072548-\$ or US-	
	6205250-\$ or US-6118902-\$ or US-	
	6236762-\$ or US-6222941-\$ or US-	
	6263422-\$ or US-6240217-\$ or US-	,
USPAT: US-PGPUB	79 (US-4706260-\$ or US-4739398-\$ or US-	75





IBM_IDB		
EPO; JPO; DERWENT;	remainder and 382 clas.	
USPAT; US-PGPUB;	28 (differential adj (encod\$5 or cod\$5)) and	
IBM_TDB		
EPO; JPO; DERWENT;	remainder 382.clas.	
USPAT: US-PGPUB:	39174 (differential adj (encod\$5 or cod\$5)) and	39
IBM_TDB		
EPO; JPO; DERWENT;	remainder382.clas.	
USPAT; US-PGPUB;	0 (differential adj (encod\$5 or cod\$5)) and	
IBM_TDB		
EPO; JPO; DERWENT;	(horizontal adj difference)) and (382.clas.)	
USPAT; US-PGPUB;	0 ((differential adj (encod\$5 or cod\$5)) same	
IBM_TDB		
EPO; JPO; DERWENT;	(horizontal adj difference)) and (382.clas.)	
USPAT; US-PGPUB;	4 ((differential (encod\$5 or cod\$5)) same	
IBM_TDB		
EPO; JPO; DERWENT;	(horizontal adj difference)) and (382.clas.)	
USPAT; US-PGPUB;	2 ((encod\$5 or compress\$6) same	
IBM_TDB		
EPO; JPO; DERWENT;	adj difference)) and (382.clas.)	
USPAT; US-PGPUB;	1 ((encod\$5 or compress\$6) with (horizontal	
IBM_TDB		
EPO; JPO; DERWENT;	and (382.clas.)	
USPAT; US-PGPUB;	1 (encod\$5 with (horizontal adj difference))	
•		
IBM_TDB	382.clas.) and (horizontal adj difference)	
EPO; JPO; DERWENT;	modulation") and (358.clas. or 348.clas. or	
USPAT; US-PGPUB;	3 (dpcm or "differential pulse code	
IBM_TDB		
EPO; JPO; DERWENT;		
USPAT; US-PGPUB;	2 ("6636635").PN.	

TAGGED	t p	nith data	+++-	olaco		
US 6055017 A	USPAT	20000425	20000425 Adaptive scanning technique for	375/240 11	348/437 1	Shen Sheng Mei
			efficient wavelet video coding	1		et al.
US 5710719 A	USPAT	19980120	19980120 Apparatus and method for 2- dimensional data compression	382/232	341/60; 358/1.15; Houle, Paul 708/203; 710/68	Houle, Paul
US 6614483 B1	USPAT	20030902	20030902 Apparatus and method for compressing image data received from image sensor having bayer pattern	348/391.1		Lee, Suk J et al.
US 5821986 A	USPAT	19981013	19981013 Method and apparatus for visual communications in a scalable network environment	348/14.12	348/14.08; 379/93.21	Yuan, Xiancheng et al.
US 5565920 A	USPAT	19961015	19961015 Method and apparatus for video data compression using temporally adaptive motion interpolation	375/240.11	348/699; 348/700; 375/240.14; 375/240.15	Lee, Jungwoo et al.
US 5428396 A	USPAT	19950627	19950627 Variable length coding/decoding method for motion vectors	375/240.16	341/106; 341/67; Yaga 348/699; 375/245 et al	Yagasaki, Yoichi et al.
US 4295167 A	USPAT	19811013	19811013 Carriage speed control for a raster scanner	358/412	318/270	Wiggins, Douglas G.
US 6141446 A	USPAT	20001031	20001031 Compression and decompression system with reversible wavelets and lossy reconstruction	382/233	375/240.11; 382/238; 382/240; 382/248; 382/251	Boliek, Martin et al.